08/04/10 BD MEETING – ITEM 13 STAFF CHANGE #2 (CIRCULATED 07/22/10)

This Change Sheet covers the revisions made on the proposed 2010 Integrated Report after June 15 Board meeting. As directed by the State Water Board, staff reevaluated the eleven contentious listing recommendations. This reevaluation included a review of related data and information that were raised in the public testimonies during the June 15 Board meeting. Staff reevaluation resulted in changes in the staff recommendations. The changes to the proposed recommendations are described below.

CHANGES TO THE 303(d) LIST PORTION OF PROPOSED 2010 INTEGRATED REPORT

1- Central Coast Region (Region 3)

1.1 San Vicente Creek (Santa Cruz County): The listing recommendation for San Vicente Creek has been changed to "Do Not Delist" for Sedimentation/ siltation. The staff reevaluated all available data and information and have concluded that additional information is needed to make a recommendation change in the current listing in 2006.

2- Central Valley Region (Region 5)

2.1 Lower San Joaquin River: The listing status for Lower San Joaquin River has been changed to "Do Not Delist" for EC. State Water Board staff have changed our recommendation from "Delist" to "Do Not Delist" for the Lower San Joaquin River for EC because data from multiple consecutive critically dry years is needed to show that standards would continue to be met under critical conditions

3- Lahontan Region (Region 6)

- <u>3.1 Mojave River</u>: The listing recommendation for this water body segment has been changed to "Do Not List" for TDS based on minimum numbers of samples showing exceedences of water quality objectives.
- 3.2 Mammoth Creek (Headwaters to Twin Lakes), Mammoth Creek (Twin Lakes to Old mammoth Road), and Mammoth Creek (Old Mammoth Road to 395): The listing recommendation for these water bodies has changed to "Do Not List" for Iron. The data for these water body-pollutant combinations showed that they may not be considered temporally representative because the exceedences occurred in wetter months.